Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



6. do



INSECT PEST SURVEY

Bureau of Entomology, U. S. D. A. and State Entomological Agencies, cooperating.

Special Report No. 23.

February 12, 1923.

PEA APHID UNUSUALLY ABUNDANT IN SOUTHERN CALIFORNIA.
(Illinoia pisi Kalt.)

Campbell, of the Bureau of Entomology, stating that the milk winter and the unusually warm weather during the first half of January, where a maximum of 90°F. was reached, has caused a rapid multiplication of the pea aphid on purple vetch, which is grown as a cover crop in several parts of Los Angeles County. Damage varies considerably but some orchards show many spots in which the vetch has been entirely killed. A cold, wet spell at the end of the month checked the multiplication somewhat, but some of the fields are so seriously infested that many growers are plowing several weeks in advance of the regular time for this operation.

Y 2 Y 8 U 8 T 3 T 4 T 3 L

eresi et Entenciory, V. S. D. A. and and an art and Arendaes, concernating.

Po. 23. Pebruary 12, 1928

TILITAGE ASSESSED IN SCUTHERS CALIFORNIA. (CILITAGE)

And dated Formury 1 his been reserved from No. 1.

Lip Sureau of Interchery, stating that the mill will

All your seather during the first half of dissur
of Po²F, was reached, his caused a rapid mile;

a synid or parple vetch, anich is grown as a wol
its of hos Arrelho County. Priore formion counts

and show carry epote in which the votch has been

and apoll at the end of the month checked

to come of the fields are so serievel.

Ent come of the fields are so serievel.